

The screenshot shows the MATLAB IDE interface. The script editor on the left contains a loop that iterates from 1 to 10, calculating the sum of the squares of integers from 1 to i. The command window on the right displays the output of the script, showing the values of i and the sum of squares for each iteration. The file explorer on the far right shows the current directory structure, including a folder named 'Unit1-12.rar' and a file named 'Starter Unit1 Good morning! ...'.

	[] []]	1
	[]	2
	[] [] []]	3
	[] [] [] []]	4
	[] [] [] []]	5
	[] []]	6
	[] [] []]	
	[] []]	
	[] [] []]	
...		

>		
09 1	[] []]	1 2009 ...
09	[] [] []]	2 ...
09	[] [] []]	3 ...
09 2	[] [] []]	4 ...
09 1	[]	5 14 ,...
09	[] []]	6 10 ...
09 3	[] [] []]	7 2009 ...
09 2	[] [] []]	8 Unit1-2 ...
09	[] [] []]	9 2009 ...
09	[] []]	10 ...
09	[] [] []]	...
09	[] [] []]	
09 3	[] [] []]	
09 2	[]	
09	[] [] []]	
09 4	[] [] [] []]	
09 3	[] [] [] [] []]	
09	[] [] [] [] []]	
09	[] [] [] [] []]	
09 2	[] [] [] [] []]	
09 1		
09		
09		

>		
“ ”	[] []]	1 ()...
“ ”	[] [] []]	2 Unit 4 I want to be an actor. ...
	[] [] []]	3 Unit 12 Don't eat in class. ...
Unit 4 Reading	[] []]	4 Unit 6 It's raining! ...
	[] []]	5 U1 Where's your pen pal from? ...
	[] [] []]	6 Unit 9 How was your weekend? ...
	[] [] []]	7
7	[]	8 Unit 1 Wil...
	[] []]	

	<div>[][][]</div> <div>[][][]</div> <div>[][][]</div> <div>[]</div> <div>[][][][][][][]</div> <div>[][][][][][][]</div> <div>[][][]</div> <div>[][][]</div>	
--	---	--

<div><div></div></div>		
<div>CAI</div> <div>“ ” ...</div>	<div>[][][][][]</div> <div>[][][][][]</div> <div>[][][][][]</div> <div>[][][][]</div> <div>[][][][]</div> <div>[][]</div>	<div><div><div>1</div><div>2>>...</div><div>3>>...</div><div>4>>...</div><div>5110</div></div><div><div>1...</div><div>2</div><div>3</div></div></div>
PPTLED	IPIT	
<div>QQ 2107402 QQ 112068663 QQ 112065082 Copyright ©2006-2010 All Rights Reserved.</div> <div>ICP 09021635 </div>		